Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	149871	((prohibit\$3 prevent\$3 stop\$4 halt\$3 stall\$3) with state)	US-PGPUB; USPAT	OR	ON	2005/04/14 13:58
L3	9748	2 and (state near2 (buffer queue fifo memory))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 13:59
L4	571	3 and (vertex primitive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 13:59
L5	178	3 and ((vertex primitive) with process\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:00
L6	278	345/506.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:09
L7	33	6 and (state near data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:10
L8	69	6 and (state near (data information))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 15:33
L10	291	(state near (stor\$3 buffer fifo memory)) and (ring near buffer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:45
<b>L11</b>	17	10 and graphics and (vertex primitive polygon)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:45
L12	990	(state near (stor\$3 buffer fifo memory)) and ((ring circular) near (buffer queue fifo))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:45
L13	63	12 and graphics and (vertex primitive polygon)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 14:45
L14	167	345/558.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 15:33
L15	15	14 and (state near (data information))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 15:33
<b>S</b> 1	1	09/928754	US-PGPUB; USPAT	OR	ON	2003/09/09 11:47
52	22131	state near data	US-PGPUB; USPAT	OR	ON	2003/09/09 11:57
<b>S</b> 3	133	(state near data) and graphic\$2 and ((ring or circular) near buffer)	US-PGPUB; USPAT	OR	ON	2003/09/09 11:53
S4	10	((state near data) and graphic\$2 and ((ring or circular) near buffer)) and vertex	US-PGPUB; USPAT	OR	ON	2003/09/09 11:53
<b>S</b> 5	17573	state adj data	US-PGPUB; USPAT	OR	ON	2003/09/09 11:57

				[	T	
S6	6	constant adj state adj data	US-PGPUB; USPAT	OR	ON	2003/09/09 11:58
<b>S</b> 7	366	((vertex or texture) adj2 shad\$3)	US-PGPUB; USPAT	OR	ON	2003/09/09 12:00
<b>S8</b>	16	(((vertex or texture) adj2 shad\$3)) and (state near data)	US-PGPUB; USPAT	OR	ON	2003/09/09 12:16
S10	66086	(mode status state) adj2 data	US-PGPUB; USPAT	OR	ON	2003/09/09 12:17
S11	81215	((mode status state) adj2 data) primitive	US-PGPUB; USPAT	OR	ON	2003/09/09 12:17
<b>S</b> 12	2175	((mode status state) adj2 data) and primitive	US-PGPUB; USPAT	OR ·	ON	2003/09/09 12:17
S13	1141	(((mode status state) adj2 data) and primitive) and graphic\$2	US-PGPUB; USPAT	OR	ON	2003/09/09 12:18
S14	201	((((mode status state) adj2 data) and primitive) and graphic\$2) and vertex	US-PGPUB; USPAT	OR	ON	2003/09/09 12:21
S15	5	(((((mode status state) adj2 data) and primitive) and graphic\$2) and vertex) and ((circular ring) adj buffer)	US-PGPUB; USPAT	OR	ON	2003/09/09 13:19
S16	16	((constant and code) adj data) and ((ring circular) adj buffer)	US-PGPUB; USPAT	OR	ON	2003/09/09 14:48
S19	510	345/531	US-PGPUB; USPAT	OR	ON	2003/09/09 14:55
S20	7	345/531 and ((vertex texture) adj2 shad\$3)	US-PGPUB; USPAT	OR	ON	2003/09/09 14:58
S21	77	345/531 and ((state mode) near data)	US-PGPUB; USPAT	OR	ON	2003/09/09 15:10
<b>S22</b>	138	345/552	US-PGPUB; USPAT	OR	ON	2003/09/09 15:19
S23	639	(code and constant) near data	US-PGPUB; USPAT	OR .	ON	2003/09/09 15:14
524	860	(code and constant) near (data memory buffer)	US-PGPUB; USPAT	OR	ON	2003/09/09 15:15
S25	9	((code and constant) near (data memory buffer)) and vertex	US-PGPUB; USPAT	OR	ON	2003/09/09 15:16
<b>S</b> 26	29	345/552 and ((state mode) adj2 (data buffer memory))	US-PGPUB; USPAT	OR	ON	2003/09/09 16:14
S27	1	09/797514	US-PGPUB; USPAT	OR	ON	2003/09/09 16:19
529	35	(state adj data) and vertex and primitive and shad\$3	US-PGPUB; USPAT	OR	ON	2003/09/10 10:37
<b>S</b> 32	57	vertex adj processor	US-PGPUB; USPAT	OR	ON	2003/09/10 13:46
S34	50	Lavelle near Michael	US-PGPUB; USPAT	OR	ON	2003/09/10 13:55
S35	429	345/522	US-PGPUB; USPAT	OR	ON	2003/09/10 13:55
S36	49	345/522 and ((code constant) near data)	US-PGPUB; USPAT	OR	ON	2003/09/10 13:56
S37	12	(345/522 and ((code constant) near data)) and vertex	US-PGPUB; USPAT	OR	ON	2003/09/10 14:11
S39	38	(vertex adj3 process\$4) and ((state mode) adj data) and primitive	US-PGPUB; USPAT	OR	ON	2003/09/10 14:41
S40	38	((vertex adj3 process\$4) and ((state mode) adj data) and primitive) and (instruction command)	US-PGPUB; USPAT	OR	ON	2003/09/10 14:15
S41	51	(graphics adj process\$4) and (state adj data) and primitive	US-PGPUB; USPAT	OR	ON	2003/09/10 14:55

S44	21	ati.as. and ((ring circular) adj (buffer memory))	US-PGPUB; USPAT	OR	ON	2003/09/16 14:44
S45	23	ati.as. and (state adj2 (data information mode))	US-PGPUB; USPAT	OR	ON	2003/09/16 14:45
S47	47302	(state mode) adj (information data)	US-PGPUB; USPAT	OR	ON	2003/09/16 16:56
S48	436	((state mode) adj (information data)) and graphic\$2 and vertex	US-PGPUB; USPAT	OR	ON	2003/09/16 16:57
S49	221	(((state mode) adj (information data)) and graphic\$2 and vertex) and (code opcode operation) and (primitive)	US-PGPUB; USPAT	OR	ON	2003/09/16 16:57
S50	145	((((state mode) adj (information data)) and graphic\$2 and vertex) and (code opcode operation) and (primitive)) and constant	US-PGPUB; USPAT	OR	ON	2003/09/16 16:57
S52	26	((ring circular) adj buffer) and (graphic\$2 adj2 command)	US-PGPUB; USPAT	OR	ON	2003/09/17 13:28
S53	1	09/928754	US-PGPUB; USPAT	OR	ON	2004/01/13 14:17
S55	155	(graphics near primitive) and (buffer with (length capacity))	US-PGPUB; USPAT	OR	ON	2004/01/13 14:41
S56	6	((graphics near primitive) and (buffer with (length capacity))) and (prohibit\$4)	US-PGPUB; USPAT	OR	ON	2004/01/13 14:36
S57	117	((graphics near primitive) and (buffer with (length capacity))) and (vertex)	US-PGPUB; USPAT	OR	ON	2004/01/13 14:36
S58	1	(graphics near primitive) and ((set adj3 data) same (buffer with (length capacity)))	US-PGPUB; USPAT	OR	ON	2004/01/13 14:43
S59	74	(graphics near primitive) and ((set adj3 data) same buffer)	US-PGPUB; USPAT	OR	ON	2004/01/13 15:43
S63	350	(graphics with (primitive vertex command)) and ((set adj3 data) same buffer)	US-PGPUB; USPAT	OR	ON.	2004/01/13 15:51
S64	7	((graphics with (primitive vertex command)) and ((set adj3 data) same buffer)) and ((prevent\$4 prohibit\$4) with (set adj3 data))	US-PGPUB; USPAT	OR	ON	2004/01/13 15:44
S65	156	((graphics with (primitive vertex command)) and ((set adj3 data) same buffer)) and (buffer with (full filled overflowed))	US-PGPUB; USPAT	OR	ON	2004/01/13 15:52
S66	170	((graphics with (primitive vertex command)) and ((set adj3 data) same buffer)) and (buffer with (full filled overflow\$4))	US-PGPUB; USPAT	OR	ON	2004/01/13 15:57
S67	26	(((graphics with (primitive vertex command)) and ((set adj3 data) same buffer)) and (buffer with (full filled overflow\$4))) and (state adj2 data)	US-PGPUB; USPAT	OR	ON	2004/01/13 15:57
S76	978	345/426	US-PGPUB; USPAT	OR	ON	2004/01/21 15:21
S77	176	345/558	US-PGPUB; USPAT	OR	ON	2004/01/21 15:21
S78	43	345/558 and (set adj2 data)	US-PGPUB; USPAT	OR	ON	2004/01/21 15:23
S79	187	345/426 and (set adj2 data)	US-PGPUB; USPAT	OR	ON	2004/01/21 15:25
S80	5	345/426 and 345/558	US-PGPUB; USPAT	OR	ON	2004/01/21 15:29
<b>S</b> 81	289	345/537,538.ccls.	US-PGPUB; USPAT	OR	ON	2004/01/21 15:30
S82	217	345/537,538.ccls. and buffer	US-PGPUB; USPAT	OR	ON	2004/01/21 15:30
<b>S83</b>	131	(345/537,538.cds. and buffer) and (fill\$3 full overflow flush\$3)	US-PGPUB; USPAT	OR	ON	2004/01/21 15:30
S84	35	((345/537,538.ccls. and buffer) and (fill $\$$ 3 full overflow flush $\$$ 3)) and (vertex primitive)	US-PGPUB; USPAT	OR	ON	2004/01/21 15:31
S85	41152	(state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:11

S86	9593	(state adj2 (data command)) with (buffer memory)	US-PGPUB; USPAT	OR	ON	2004/07/12 10:12
S87	596	((state adj2 (data command)) with (buffer memory)) and (process\$3 with graphics)	US-PGPUB; USPAT	OR	ON	2004/07/12 10:12
588	237	(((state adj2 (data command)) with (buffer memory)) and (process\$3 with graphics)) and ((prohibit\$3 prevent\$3 stop\$4) with (buffer memory))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:14
S89	145	(((state adj2 (data command)) with (buffer memory)) and (process\$3 with graphics)) and ((prohibit\$3 prevent\$3 stop\$4) with stor\$3)	US-PGPUB; USPAT	OR	ON	2004/07/12 10:15
S90	1528	(prohibit\$3 prevent\$3 stop\$4) with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:16
S91	237	(prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:26
S92	43	((prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))) and (process\$3 with (graphics image))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:17
S93	43	((prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))) and (process\$3 with (graphics image vertex primitive))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:25
S94	8919	stor\$3 with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:41
S95	1919	( stor\$3 with (state adj2 (data command))) and (process\$3 with (graphics image vertex primitive))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:49
S96	43	(( stor\$3 with (state adj2 (data command))) and (process\$3 with (graphics image vertex primitive))) and (prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:42
S98	10670	stor\$3 with ((state stage) adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:41
S99	237	( stor\$3 with ((state stage) adj2 (data command))) and (prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 11:10
S10 0	43	(( stor\$3 with ((state stage) adj2 (data command))) and (prohibit\$3 prevent\$3 stop\$4) with stor\$3 with (state adj2 (data command))) and (process\$3 with (graphics image vertex primitive))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:52
S10 1	311	( stor\$3 with ((state stage) adj2 (data command))) and (prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) with stor\$3 with (state adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:52
S10 2	351	( stor\$3 with ((state stage) adj2 (data command))) and (prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) with stor\$3 with ((state stage) adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 11:10
S10 3	58	((stor\$3 with ((state stage) adj2 (data command))) and (prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) with stor\$3 with ((state stage) adj2 (data command))) and (process\$3 with (graphics image vertex primitive))	US-PGPUB; USPAT	OR	ON	2004/07/12 10:53
S10 5	351	(prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) with stor\$3 with ((state stage) adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 11:29
S10 6	366	(prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) with stor\$3 with ((state stage token) adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 11:30
S10 7	10	(prohibit\$3 prevent\$3 stop\$4 inhibit\$3 forbid\$4) adj5 stor\$3 adj5 ((state stage token) adj2 (data command))	US-PGPUB; USPAT	OR	ON	2004/07/12 14:50
S11 0	113	((shadow near stages) or (state near buffer)) and ((primitive vertex) near4 process\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 09:18
S11 8	2128	(state near (stor\$3 buffer fifo memory)) and (vertex primitive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 13:29

S11 9	694	(state near2 (stor\$3 buffer fifo memory)) and ((vertex primitive) near5 process\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:32
S12 0 .	157	S119 and (state near data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:35
S12 1	75	S120 and ((stall\$3 prohibit\$3 prevent\$3 halt\$3 stop\$4) with state)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:36
S12 3	1290	345/418,553,556.cds.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 13:29
S12 4	79	S123 and (state near (stor\$3 buffer fifo memory))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 13:29